# Row 8832

Visit Number: 099a5f2c9351cbb82e1d02817ac8830b67d5e4123b6c09bac93cd3fab7f099d7

Masked\_PatientID: 8832

Order ID: 7690d3879d0f82c79d13ac257523e1ee8aebedee6eb8a788d711713d179ccdb0

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 20/4/2015 11:16

Line Num: 1

Text: HISTORY has ocular sarcoidosis presumably? has systemic sarcoidosis TECHNIQUE Unenhanced HRCT chest FINDINGS The mediastinum is suboptimally assessed on this unenhanced study. There are paratracheal, aortopulmonary, subcarinal and bilateral hilar nodes measuring up to 1.3 cm (e.g. the paratracheal node on series three image 42). Most of these nodes show coarse calcification suggestive of granulomatous disease. The heart size is within normal limits. There is no pericardial effusion. Minor apical scarring are noted bilaterally. There is mild atelectasis / scarring in at the lung bases bilaterally. The rest of the lungs are clear. No nodules, confluent consolidation, interstitial fibrosis or pleural effusion is detected. The limited images of the upper abdomen are unremarkable. Mild thoracic scoliosis is noted. CONCLUSION The mediastinal and hilar nodes are mildly enlarged up to 1.3 cm, and show calcification, in keeping with granulomatous disease. This may be represent sarcoidosis in this clinical context. No significant pulmonary abnormality is detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: bfcd8e022bf7e562b64d3083fa68eca8a512f3bda3dbc7fb8723b45041e215b3

Updated Date Time: 22/4/2015 15:55

## Layman Explanation

This radiology report discusses HISTORY has ocular sarcoidosis presumably? has systemic sarcoidosis TECHNIQUE Unenhanced HRCT chest FINDINGS The mediastinum is suboptimally assessed on this unenhanced study. There are paratracheal, aortopulmonary, subcarinal and bilateral hilar nodes measuring up to 1.3 cm (e.g. the paratracheal node on series three image 42). Most of these nodes show coarse calcification suggestive of granulomatous disease. The heart size is within normal limits. There is no pericardial effusion. Minor apical scarring are noted bilaterally. There is mild atelectasis / scarring in at the lung bases bilaterally. The rest of the lungs are clear. No nodules, confluent consolidation, interstitial fibrosis or pleural effusion is detected. The limited images of the upper abdomen are unremarkable. Mild thoracic scoliosis is noted. CONCLUSION The mediastinal and hilar nodes are mildly enlarged up to 1.3 cm, and show calcification, in keeping with granulomatous disease. This may be represent sarcoidosis in this clinical context. No significant pulmonary abnormality is detected. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.